

AMENDMENTS TO CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for ~~selecting to activate selectively activating~~ a personal digital assistant (PDA) or mobile phone in an electronic device comprising a menu containing a PDA option and a mobile phone option such that when said device is enabled, said PDA or said mobile phone option is selectable for generating a signal indicating said selection, and a central processing unit (CPU) for showing a prompt of said selected PDA option or said mobile phone option for use after receiving said signal,

comprising the steps of:

(a) after the electronic device is powered on, displaying a menu containing a PDA option and a mobile phone option ~~for selection by activating a display means after the electronic device is powered on;~~

(b) enabling a user to select one of said options by clicking through an activated input means;

(c) causing said CPU to determine which of said PDA option and said mobile phone option is selected and activating said mobile phone option only if said mobile phone option is selected by said user.

2-3. (Canceled)

4. (New) A method as claimed in claim 1, wherein said step of activating the mobile phone option comprises the steps of causing said CPU to read a program stored in a mobile phone read only memory (ROM) for showing a prompt of said mobile phone, closing a switch means for commanding a transceiver means through a control circuit, transmitting messages from an

Serial Number 09/835,366

antenna or received by said antenna, and operating said device for reading data from a random access memory (RAM) or writing data into said RAM.

5. (New) A method as claimed in claim 1, further comprising the steps of, if the PDA option is selected, causing said CPU to read a program stored in a PDA ROM for showing a prompt of said PDA, controlling said selected PDA option by said control circuit, and operating said device for reading data from said RAM or writing data into said RAM.